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No Pages 2

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CENTRAL INTELLIGENCE AGENCY

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JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF

ARMY-NAVY-CIA

SUBJECT : Location of Hexadic-Type NO : PIC/JB-1002/60
Surface-to-Air Missile Sites DATE: 8 June 1960
LOCATION: Near Moscow, USSR WAC : 167

MAP DATA:

ACIC. US Target Complex Charts - Series 100, Sheets 0167-9998-1-100 and 0167-9998-4-100, 1st ed., June 1954 (S)

REFERENCES:

1. CIA. PIC/JB-1002/59, 27 Aug 59 (S/Noform [REDACTED])
2. Air. USAF Photo Intelligence Brief No B-59-5, 28 Oct 59 (S)

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Examination of recent small-format aerial photography has resulted in the precise location of three hexadic-type surface-to-air missile (SAM) sites approximately 12 to 14 nautical miles from Moscow. The three sites, which are annotated on the accompanying map, are identified and located as follows:

<u>Map Annotation</u>	<u>Installation</u>	<u>Coordinates</u>
A	SAM Site south of Orlovo Airfield (Air Force Designation B-23)	55°37'30" N 37°23'30" E
B	SAM Site near village of Rozhdestvenno (Air Force Designation B-26)	55°42'15" N 37°16'47" E
C	SAM Site near village of Korostovo (Air Force Designation B-31)	55°54'10" N 37°18'45" E

Two of the SAM Sites (map annotations A and B) were previously described, but not precisely located, in PIC/JB-1002/59. The third site (map annotation C) is described in USAF Photo Intelligence Brief B-59-5.

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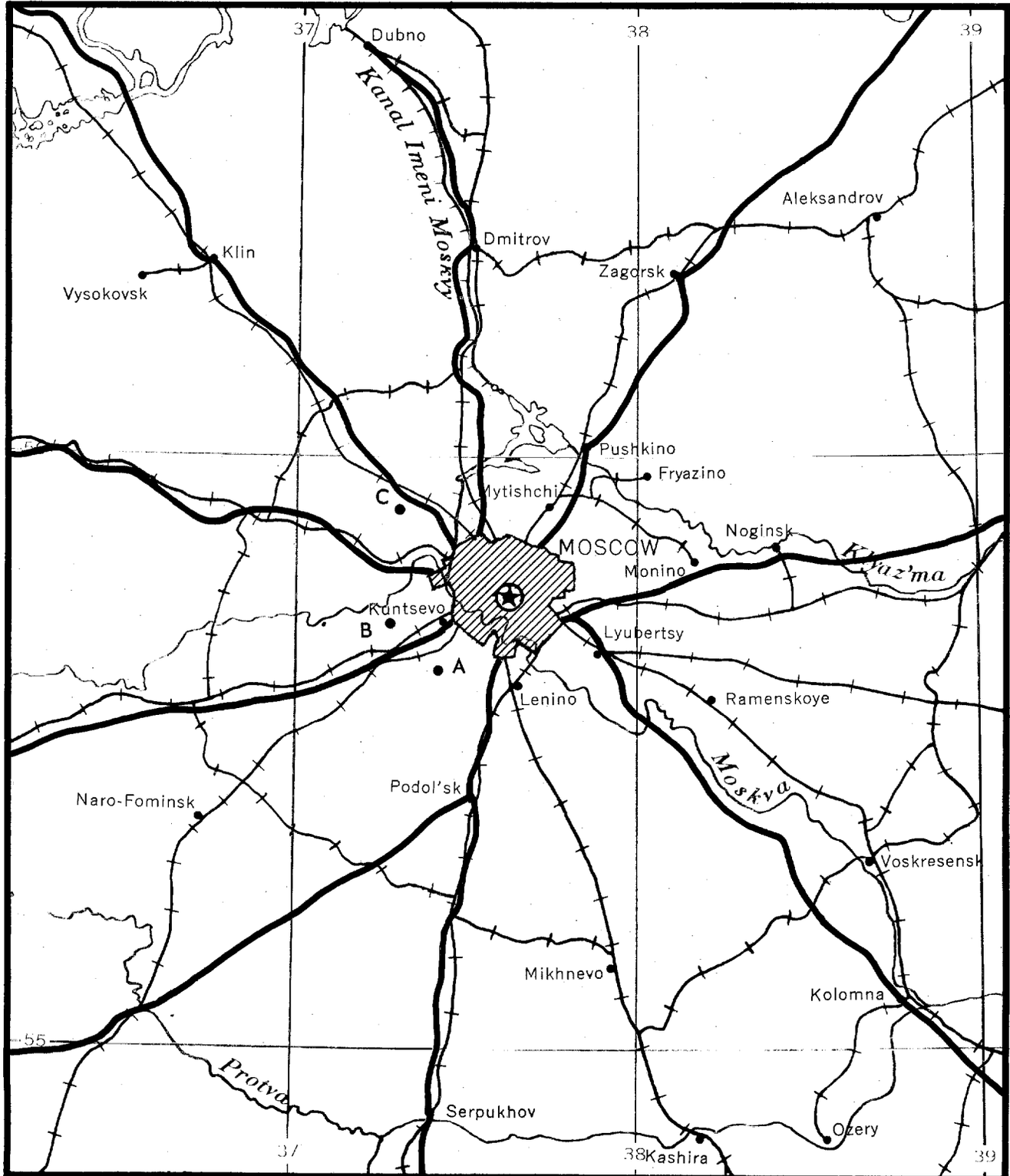
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